I. IN THE CLAIMS

1. Server (7) for offering an internet portal comprising a menu (100) (original)

comprising menu-items (110, 120, 130, 140, 150) to a mobile terminal (1) comprising

- a transmitting module (75) for transmitting a portal signal to said terminal, which portal signal

comprises menu-item signals each for displaying at least a part of a menu-item on a display of

said terminal, with said portal signal comprising said menu-item signals being stored in said

server, and

10

15

20

- a receiving module (74) for receiving an activation signal from said terminal for activating a

menu-item, which activation signal comprises a menu-item code defining a menu-item,

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-

115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item

signals each for displaying at least a part of a sub-menu-item of a first menu-item on said

display, and for generating, in response to a second menu-item code, sub-menu-item signals each

for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at

least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized,

and with at least most of said sub-menu-items (121-127) of said second menu-item (120) being

non-personalized.

2. (original) Server according to claim 1, wherein said server comprises

an addressing module (77) for, in response to a receival from said terminal of a further

activation signal comprising a sub-menu-item code defining a sub-menu-item, addressing a

service provider for coupling said terminal to said service provider.

3. (currently amended) Server according to claim 1 or 2, wherein server comprises

- a supplying module (78) for, in response to a receival from said terminal of a further activation

signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item (130),

supplying time-dependent information stored in said server from said server to said terminal.

4. (new) Server according to claim 2, wherein server comprises

- a supplying module (78) for, in response to a receival from said terminal of a further activation

signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item (130),

supplying time-dependent information stored in said server from said server to said terminal.

(currently amended) Server according to claim 1, 2, or 3, wherein said server comprises

an adjusting module (73) for, in response to a receival from said terminal of a further

activation signal comprising a sub-menu-item of a fourth menu-item (140), allowing adjustment

of user-dependent information stored in said server in dependence of a receival of an adjustment

signal originating from said terminal.

6. (new) Server according to claim 2, wherein said server comprises

an adjusting module (73) for, in response to a receival from said terminal of a further

activation signal comprising a sub-menu-item of a fourth menu-item (140), allowing adjustment

of user-dependent information stored in said server in dependence of a receival of an adjustment

signal originating from said terminal.

3

10

15

7. (new) Server according to claim 3, wherein said server comprises

an adjusting module (73) for, in response to a receival from said terminal of a further

activation signal comprising a sub-menu-item of a fourth menu-item (140), allowing adjustment

of user-dependent information stored in said server in dependence of a receival of an adjustment

signal originating from said terminal.

5. 8. (currently amended) Server according to claim 1, 2, 3, or 4, wherein five menu-items

offer time-dependent information (130), personalized services (110), non-personalized services

(120), adjustment of user-dependent information (140) and help (150), in this particular order on

said display.

10

15

20

9. (new) Server according to claim 2, wherein five menu-items offer time-dependent

information (130), personalized services (110), non-personalized services (120), adjustment of

user-dependent information (140) and help (150), in this particular order on said display.

10. (new) Server according to claim 3, wherein five menu-items offer time-dependent

information (130), personalized services (110), non-personalized services (120), adjustment of

user-dependent information (140) and help (150), in this particular order on said display.

11. (new) Server according to claim 4, wherein five menu-items offer time-dependent

information (130), personalized services (110), non-personalized services (120), adjustment of

user-dependent information (140) and help (150), in this particular order on said display.

6. 12. (previously presented) Access provider (5) comprising a network-unit (6) coupled to a

server (7) for offering an internet portal comprising a menu (100) comprising menu-items (110,

120, 130, 140, 150) to a mobile terminal (1) and comprising

- a transmitting module (75) for transmitting a portal signal to said terminal via said network-

unit, which portal signal comprises menu-item signals each for displaying at least a part of a

menu-item on a display of said terminal, with said portal signal comprising said menu-item

signals being stored in said server, and

- a receiving module (74) for receiving an activation signal from said terminal via said network-

unit for activation a menu-item, which activation signal comprises a menu-item code defining a

menu-item,

10

15

20

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-

115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item

signals each for displaying at least a part of a sub-menu-item of a first menu-item on said

display, and for generating, in response to a second menu-item code, sub-menu-item signals each

for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at

least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized,

and with a least most of said sub-menu-items (121-127) of said second menu-item (120) being

non-personalized.

7.13. (currently amended) Access provider according to claim 6 12, wherein said access

provider comprises

- an addressing module (77) for, in response to a receival from said terminal via said network-

unit of a further activation signal comprising a sub-menu-item code defining a sub-menu-item,

addressing a service provider for coupling said terminal to said service provider via said

network-unit.

5

10

15

20

8. 14. (currently amended) Access provider according to claim 6 or 7 12, wherein said access

provider comprises

- a supplying module (78) for, in response to a receival from said terminal of a further activation

signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item (130),

supplying time-dependent information stored in said server from said server to said terminal via

said network-unit.

15. (new) Access provider according to claim 13, wherein said access provider comprises

- a supplying module (78) for, in response to a receival from said terminal of a further activation

signal comprising a sub-menu-item code defining a sub-menu-item of a third menu-item (130),

supplying time-dependent information stored in said server from said server to said terminal via

said network-unit.

9. 16. (currently amended) Access provider according to claim 6, 7, or 8 12, wherein said

access provider comprises

- an adjusting module (73) for, in response to a receival from said terminal via said network-unit

of a further activation signal comprising a sub-menu-items code defining a sub-menu-item of a

fourth menu-item (140), allowing adjustment of user-dependent information stored in said server

in dependence of a receival of an adjustment signal originating from said terminal via said

network-unit.

5

10

15

20

17. (new) Access provider according to claim 13, wherein said access provider comprises

- an adjusting module (73) for, in response to a receival from said terminal via said network-unit

of a further activation signal comprising a sub-menu-items code defining a sub-menu-item of a

fourth menu-item (140), allowing adjustment of user-dependent information stored in said server

in dependence of a receival of an adjustment signal originating from said terminal via said

network-unit.

18. (new) Access provider according to claim 14, wherein said access provider comprises

- an adjusting module (73) for, in response to a receival from said terminal via said network-unit

of a further activation signal comprising a sub-menu-items code defining a sub-menu-item of a

fourth menu-item (140), allowing adjustment of user-dependent information stored in said server

in dependence of a receival of an adjustment signal originating from said terminal via said

network-unit.

10. 19. (currently amended) Access provider according to claim 6, 7, or 8 12, wherein five

menu-items offer time-dependent information (130), personalized services (110), non-

personalized services (120), adjustment of user-dependent information (140) and help (150), in

this particular order on said display.

20. (new) Access provider according to claim 13, wherein five menu-items offer time-

dependent information (130), personalized services (110), non-personalized services (120),

adjustment of user-dependent information (140) and help (150), in this particular order on said

display.

21. (new) Access provider according to claim 14, wherein five menu-items offer time-

dependent information (130), personalized services (110), non-personalized services (120),

adjustment of user-dependent information (140) and help (150), in this particular order on said

<u>display.</u>

10

15

20

5

11. 22. (previously presented) Method of offering an internet portal comprising a menu

comprising menu-items to a mobile terminal and comprising the steps of

- transmitting a portal signal to said terminal, which portal signal comprises menu-item signals

each for displaying at least

- a part of a menu-item on a display of said terminal, with said portal signal comprising said

menu-item signals being stored in a server, and

- receiving an activation signal from said terminal for activating a menu-item, which activation

signal comprises a menu-item code defining a menu-item,

wherein a least some of said menu-items each are linked to at least two sub-menu-items, with

said method comprising the step of

- generating, in response to a first menu-item code, sub-menu-item signals each for displaying at

least a part of a sub-menu-item of a first menu-item on said display, and for generating, in

response to a second menu-item code, sub-menu-item signals each for displaying at least a part

of a sub-menu-item of a second menu-item on said display, with at least most of said sub-menu-

items of said first menu-item being personalized, and with at least most of said sub-menu-items

of said second menu-item being non-personalized.

23. (previously presented) Processor program product to be run via a server for offering an 5

internet portal comprising a menu comprising menu-items to a mobile terminal and comprising

a transmitting function for transmitting a portal signal to said terminal, which portal signal

comprises menu-item signals each for displaying at least a part of a menu-item on a display of

said terminal, with said portal signal comprising said menu-item signals being stored in said

server, and

10

15

20

- a receiving function for receiving an activation signal from said terminal for activating a menu-

item, which activation signal comprises a menu-item code defining a menu-item, wherein at least

some of said menu-items each are linked to at least two sub-menu-items, with said processor

program product comprising

- a generating function for generating, in response to a first menu-item code, sub-menu-item

signals each for displaying at least a part of a sub-menu-item of a first menu-item on said

display, and for generating, in response to a second menu-item code, sub-menu-item signals each

for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at

least most of said sub-menu-items of said first menu-item being personalized, and with at least

most of said sub-menu-items of said second menu-item being non-personalized.

24. (previously presented) Mobile terminal (1) for use in combination with a server (7) for

offering an internet portal comprising a menu (100) comprising menu items (110, 120, 130, 140,

150) to said mobile terminal (1) and comprising

- a transmitting module (75) for transmitting a portal signal to said terminal, which portal signal

comprises menu-item signals each for displaying at least a part of a menu-item on a display of

said terminal, with said portal signal comprising said menu-item signals being stored in said

server, and

10

15

20

- a receiving module (74) for receiving an activation signal from said terminal for activating a

menu-item, which activation signal comprises a menu-item code defining a menu-item,

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-

115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item

signals each for displaying at least a part of a sub-menu-item of a first menu-item on said

display, and for generating, in response to a second menu-item code, sub-menu-item signals each

for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at

least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized,

and with at least most of said sub-menu-items (121-127) of said second menu-item (120) being

non-personalized.

25. (previously presented) Portal signal for offering an internet portal comprising a menu

(100) comprising menu-items (110, 120, 130, 140, 150) via a server (7) comprising

a transmitting module (75) for transmitting a portal signal to a mobile terminal via said

network-unit, which portal signal comprises menu-item signals each for displaying at least a part

of a menu-item on a display of said terminal, with said portal signal comprising said menu-item

signals being stored in said server, and

- a receiving module (74) for receiving an activation signal from said terminal via said network-

unit for activating a menu-item, which activation signal comprises a menu-item code defining a

menu-item,

5

10

wherein at least some of said menu-items each are linked to at least two sub-menu-items (111-

115, 121-127, 131-139, 141-146, 151-155), with said server comprising

- a generating module (76) for generating, in response to a first menu-item code, sub-menu-item

signals each for displaying at least a part of a sub-menu-item of a first menu-item on said

display, and for generating, in response to a second menu-item code, sub-menu-item signals each

for displaying at least a part of a sub-menu-item of a second menu-item on said display, with at

least most of said sub-menu-items (111-115) of said first menu-item (110) being personalized,

and with at least most of said sub-menu-items (121-127) of said second menu-item (120) being

non-personalized.